EAST Search History

EAST Search History (Prior Art)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
2	4650	"shock absorber" same transverse	US-PGPUB; USPAT; USOCR	OR	ON	2010/01/07 12:29
L3	945	L2 same resilient	US-PGPUB; USPAT; USOCR	OR	ON	2010/01/07 12:29
L4	24	"shock absorber" same (transverse near angle)	US-PGPUB; USPAT; USOCR	OR	ON	2010/01/07 12:30
L5	24	"shock absorber" same (shaft near angle)	US-PGPUB; USPAT; USOCR	OR	ON	2010/01/07 12:32
L6	1	"shock absorber" same (shaft near "nonlinear")	US-PGPUB; USPAT; USOCR	OR	ON	2010/01/07 12:34
L7	91	"shock absorber" same "nonlinear"	US-PGPUB; USPAT; USOCR	OR	ON	2010/01/07 12:34
L8	3	"shock absorber" adj "nonlinear"	US-PGPUB; USPAT; USOCR	OR	ON	2010/01/07 12:41
L9	7	"shock absorber" same (force near angle)	US-PGPUB; USPAT; USOCR	OR	ON	2010/01/07 12:42
L10	24	"shock absorber" same (angle near shaft)	US-PGPUB; USPAT; USOCR	OR	ON	2010/01/07 12:44
L11	0	"shock absorber" same (robot near limb)	US-PGPUB; USPAT; USOCR	OR	ON	2010/01/07 12:47
L12	0	"shock absorber" same (robot same limb)	US-PGPUB; USPAT; USOCR	OR	ON	2010/01/07 12:47
L13	2	"shock absorber" same (robot same elbow)	US-PGPUB; USPAT; USOCR	OR	ON	2010/01/07 12:47
L14	11420	"shock absorber" same arm	US-PGPUB; USPAT; USOCR	OR	ON	2010/01/07 12:48
L15	108	L14 and (robot or bionic or biotic)	US-PGPUB; USPAT; USOCR	OR	ON	2010/01/07 12:48
L16	24	("0629392" "1664150" "2055396" "5182967").PN. OR ("5535709").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2010/01/07 12:51
L17	19	("1271568" "2106068" "2491548" "3613465" "4475374" "4702428").PN. OR ("5182967").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2010/01/07 12:53
L18	1	rotation same linear same conversion same "shock absorber"	US-PGPUB; USPAT; USOCR	OR	ON	2010/01/07 13:06
L19	35	rotation same conversion same "shock absorber"	US-PGPUB; USPAT; USOCR	OR	ON	2010/01/07 13:06
L20	7	("3170412").URPN.	USPAT	OR	ON	2010/01/07 13:08
S1	2317	(606/61).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/06/29 08:50

S2	10	("5375823" "5529420").PN. OR ("6241730").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/29 10:17
S3	52	("1780724" "2287608" "2987291" "3369802" "3371442" "3710458" "3752462" "3901495" "3904226" "3993295" "4200268" "4445674" "4591030").PN. OR ("5375823").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/29 10:55
S4	24455	"shock absorber"	EPO; DERWENT	OR	ON	2006/06/29 11:16
S5	25	S4 same "spine"	EPO; DERWENT	OR	ON	2006/06/29 10:57
S6	9	S4 same "vertebrae"	EPO; DERWENT	OR	ON	2006/06/29 10:59
S7	53807	damper	EPO; DERWENT	OR	ON	2006/06/29 10:59
S8	9	S7 same "vertebrae"	EPO; DERWENT	OR	ON	2006/06/29 11:00
S 9	39917	"shock absorber"	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/29 12:50
S10	132	S9 same "vertebrae"	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/29 11:20
S11	193	S9 same "spine"	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/29 11:23
S12	35	S9 same "asymmetrical"	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/29 11:24
S13	139	S9 same "non-linear"	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/29 11:34
S14	1355	S9 same "offset"	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/29 11:31
S15	72	S14 same "plunger"	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/29 11:32
S16	75963	damper	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/29 11:34
S17	58	S16 same "spine"	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/29 11:34
S18	2	(("5672175") or ("6241730")).PN.	US-PGPUB; USPAT	OR	OFF	2006/06/29 12:50
S19	3214	(606/61).CCLS.	US-PGPUB; USPAT	OR	OFF	2008/04/14 10:45
S20	34	S19 and damper	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/14 10:48
S21	66	("1780724" "2287608" "2987291" "3369802" "3371442" "3710458" "3752462" "3901495" "3904226" "3993295" "4200268" "4445674" "4591030").PN. OR ("5375823").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/14 10:49
S22	62	(267/141.7).CCLS.	US-PGPUB; USPAT	OR	OFF	2008/04/14 11:09
S23	118	(267/140.5).CCLS.	US-PGPUB; USPAT	OR	OFF	2008/04/14 11:11

S24	398	(267/140.11).CCLS.	US-PGPUB; USPAT	OR	OFF	2008/04/14 11:13
S25	11	S24 and eccentric	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/14 11:13
S26	192	(606/256,257).CCLS.	US-PGPUB; USPAT	OR	OFF	2008/09/05 09:37
S27	13	("3559976" "3862751" "3977397" "4516955" "5306310" "5423816" "5540688" "5639278" "5672175" "5733284" "5895032" "6136031" "6402750").PN. OR ("7329258").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/09/05 09:39
S28	624	(267/293-294).CCLS.	US-PGPUB; USPAT	OR	OFF	2008/09/05 09:43
S29	119	(267/140.5).CCLS.	US-PGPUB; USPAT	OR	OFF	2008/09/05 09:56
S30	574	(267/141.2-141.7).CCLS.	US-PGPUB; USPAT	OR	OFF	2008/09/05 09:58
S31	302	(267/141.1).CCLS.	US-PGPUB; USPAT	OR	OFF	2008/09/05 10:08
S32	30	(606/260).CCLS.	US-PGPUB; USPAT	OR	OFF	2008/09/05 10:15
S33	299	(606/246).CCLS.	US-PGPUB; USPAT	OR	OFF	2008/09/05 10:16
S34	21	("5375823" "5529420").PN. OR ("6241730").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/09/05 10:19
S35	69	("1780724" "2287608" "2987291" "3369802" "3371442" "3710458" "3752462" "3901495" "3904226" "3993295" "4200268" "4445674" "4591030").PN. OR ("5375823").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/09/05 10:20
S36	57	(248/616).CCLS.	US-PGPUB; USPAT	OR	OFF	2008/09/05 10:34
S37	282	(248/635).CCLS.	US-PGPUB; USPAT	OR	OFF	2008/09/05 10:40
S38	380	(248/636).CCLS.	US-PGPUB; USPAT	OR	OFF	2008/09/05 10:43
S39	107	(248/605).CCLS.	US-PGPUB; USPAT	OR	OFF	2008/09/05 10:58
S40	949	A61B017/70.ipc.	EPO; JPO; DERWENT	OR	ON	2008/09/05 11:00
S41	11	S40 and absorb\$3	EPO; JPO; DERWENT	OR	ON	2008/09/05 11:02
S42	10	S40 and shock	EPO; JPO; DERWENT	OR	ON	2008/09/05 11:04
S43	168	(188/312).CCLS.	US-PGPUB; USPAT	OR	OFF	2008/09/08 11:56
S44	626	(188/322.16,322.17,322.19).CCLS.	US-PGPUB; USPAT	OR	OFF	2008/09/08 11:57
S45	1	("6279932").PN.	US-PGPUB; USPAT	OR	OFF	2008/09/08 11:58

S46	1	("5454455").PN.	US-PGPUB; USPAT	OR	OFF	2008/09/08 11:58
S47	88	(188/303).CCLS.	US-PGPUB; USPAT	OR	OFF	2008/09/08 12:08
S48	737	(188/317).CCLS.	US-PGPUB; USPAT	OR	OFF	2008/09/08 12:10
S49	18	("3316558").URPN.	USPAT	OR	ON	2008/09/08 12:21
S50	18	("1589670" "2568052" "2671224" "3316558" "3631542" "3799159" "4508111" "4958705").PN. OR ("5103811").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/09/08 12:22
S51	42	("2661000" I "3548817").PN. OR ("4508111").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/09/08 12:24
S52	48	("2532955" "2832334" "3707963" "4233967" "4320747" "4340041" "4353361" "4397308" "4508111" "4531515" "4605227" "4614181" "4620532" "4655201" "4657000" "4666158" "4688130" "4718665" "4738252" "4791916" "4809688" "4881533").PN. OR ("5002044").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/09/08 12:26
S53	393	(188/288-289).CCLS.	US-PGPUB; USPAT	OR	OFF	2008/09/08 12:34
S54	1557	"non-linear" same (shock or absorber or dashpot)	US-PGPUB; USPAT; USOCR	OR	ON	2008/09/08 12:43
S55	13303	"angular" same (shock or absorber or dashpot)	US-PGPUB; USPAT; USOCR	OR	ON	2008/09/08 12:49
S56	9886	"offset" same (shock or absorber or dashpot)	US-PGPUB; USPAT; USOCR	OR	ON	2008/09/08 12:49
S57	1814	"offset" same ("shock absorber" or dashpot)	US-PGPUB; USPAT; USOCR	OR	ON	2008/09/08 12:49
S58	2655	"angular" same ("shock absorber" or dashpot)	US-PGPUB; USPAT; USOCR	OR	ON	2008/09/08 12:50
S59	24	("2980441" "3010715" "4325541" "4555096" "4635745" "5129634" "5192100" "5454455").PN. OR ("5667203").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/09/08 12:53
S60	32	S58 and oblong	US-PGPUB; USPAT; USOCR	OR	ON	2008/09/08 12:58
S61	22	S57 and oblong	US-PGPUB; USPAT; USOCR	OR	ON	2008/09/08 13:00
S62	25	("5375823" "5529420").PN. OR ("6241730").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/04/30 10:23
S63	80	("1780724" "2287608" "2987291" "3369802" "3371442" "3710458" "3752462" "3901495" "3904226" "3993295" "4200268" "4445674" "4591030").PN. OR ("5375823").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/04/30 10:24
S64	5	(shock adj absorb) same oblong	US-PGPUB; USPAT; USOCR	OR	ON	2009/04/30 10:44

S67	14	(shock adj absorb) and oblong	US-PGPUB; USPAT; USOCR	OR	ON	2009/04/30 10:45
S68	77	("0301522" "0302503" "0326224" "0852570" "0938168" "1603588" "4351538" "4382605" "4402521" "4915399" "5257793").PN. OR ("5503413").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/04/30 10:49
S69	2	(("5375823") or ("4445674")).PN.	US-PGPUB; USPAT	OR	OFF	2009/05/13 12:40
S70	589	fortin.in.	US-PGPUB; USPAT; USOCR	OR	ON	2009/05/13 13:27
S71	5	fortin-frederic.in.	US-PGPUB; USPAT; USOCR	OR	ON	2009/05/13 13:27
S72	8556	angle with (shock or absorber or dashpot)	US-PGPUB; USPAT; USOCR	OR	ON	2009/05/13 13:33
S73	501	S72 and (oblong or eccentric)	US-PGPUB; USPAT; USOCR	OR	ON	2009/05/13 13:33
S74	1	("RE40649").PN.	US-PGPUB; USPAT	OR	OFF	2009/05/13 13:44
S75	18	("3176972" "3207270" "3750856" "3840097" "4026533" "4056040" "4059175" "4151784" "4702355" "4819770" "5050712" "5305860" "5464079" "5948021" "5988330" "6112868").PN. OR ("RE40649"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/05/13 13:44
S77	215	eccentric with absorber	US-PGPUB; USPAT; USOCR	OR	ON	2009/05/13 13:59
S78	0	("2178332").URPN.	USPAT	OR	ON	2009/05/13 14:02
S79	5	("2379388").URPN.	USPAT	OR	ON	2009/05/13 14:03
S80	1	("3038545").URPN.	USPAT	OR	ON	2009/05/13 14:07
S81	12	("1813666" "1970369" "2027423" "3361231").PN. OR ("3698521").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/05/13 14:11
S82	5	("5592999").URPN.	USPAT	OR	ON	2009/05/13 14:18
S86	2968	angular with (shock or absorber or dashpot)	US-PGPUB; USPAT; USOCR	OR	ON	2009/05/13 14:37
S87	102	angular near (shock or absorber or dashpot)	US-PGPUB; USPAT; USOCR	OR	ON	2009/05/13 14:37
S88	22	("4044865" "4056040" "4212087" "4595179" "5376135" "5405409" "5443521").PN. OR ("5948021").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/05/13 14:58
S89	77	("0301522" "0302503" "0326224" "0852570" "0938168" "1603588" "4351538" "4382605" "4402521" "4915399" "5257793").PN. OR ("5503413").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/05/13 15:10

S 90	24	("2980441" "3010715" "4325541" "4555096" "4635745" "5129634" "5192100" "5454455").PN. OR ("5667203").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/05/13 15:22
S91	48	("2532955" "2832334" "3707963" "4233967" "4320747" "4340041" "4353361" "4397308" "4508111" "4531515" "4605227" "4614181" "4620532" "4655201" "4657000" "4666158" "4688130" "4718665" "4738252" "4791916" "4809688" "4881533").PN. OR ("5002044").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/05/13 15:25
S92	5	("4854562").URPN.	USPAT	OR	ON	2009/05/13 15:32
S93	7	(eccentric adj center) with (absorber or dashpot or damper)	USPAT	OR	ON	2009/05/13 15:38
S94	7	(piston adj parallel) with (absorber or dashpot)	USPAT	OR	ON	2009/05/13 15:39
S95	1	(piston adj eccentric) with (absorber or damper or dashpot)	USPAT	OR	ON	2009/05/13 15:40
S 96	45	nonlinear adj (absorber or damper or dashpot)	USPAT	OR	ON	2009/05/13 15:41
S97	0	(eccentric adj opening) with (absorber or damper or dashpot)	USPAT	OR	ON	2009/05/13 15:43
S98	0	(eccentric near opening) with (absorber or damper or dashpot)	USPAT	OR	ON	2009/05/13 15:43
S 99	2	(eccentric near opening) same (absorber or damper or dashpot)	USPAT	OR	ON	2009/05/13 15:43
S100	21	(eccentric near opening) and (absorber or damper or dashpot)	USPAT	OR	ON	2009/05/13 15:44
S101	14	("3573880" "4341396" "4377298" "4903985" "5048859").PN. OR ("6199882").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/05/13 15:51
S102	1	("4911416").PN.	US-PGPUB; USPAT	OR	OFF	2009/05/13 16:02
S103	2	(("5503413") or ("6382602")).PN.	US-PGPUB; USPAT	OR	OFF	2009/05/16 13:42

EAST Search History (Interference)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L21	87	(606/246).CCLS.	UPAD	OR	OFF	2010/01/07 13:19
L22	0	L21 and (body and rod and damp\$6 and incline).clm.	USPAT; UPAD	OR	ON	2010/01/07 13:20
L23	2	L21 and (body and rod and damp\$6). clm.	USPAT; UPAD	OR	ON	2010/01/07 13:20

1/7/2010 1:43:33 PM

C:\Documents and Settings\nwoodall\My Documents\EAST\Workspaces\10505469&10760075.wsp